




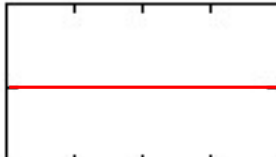

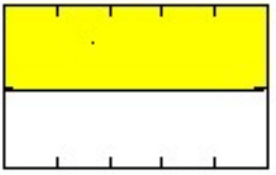
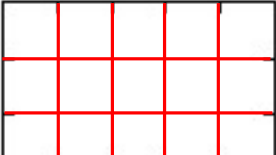
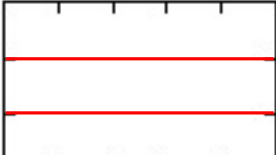

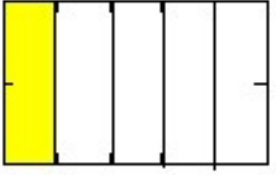

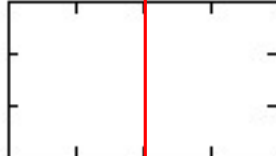
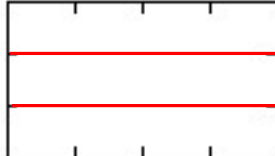
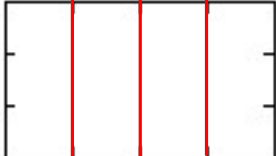
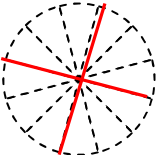
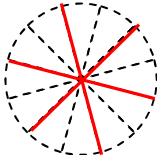
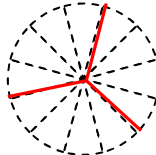


Partage les surfaces suivantes ..... :

 <p>En 6 parties égales Une partie = <math>\frac{1}{6}</math></p>	 <p>En 2 parties égales Une partie = <math>\frac{1}{2} = \frac{3}{6}</math></p>	 <p>En 3 parties égales Une partie = <math>\frac{1}{3} = \frac{2}{6}</math></p>	<p>Partager</p>  <p>En 10 parties égales Une partie = <math>\frac{1}{10}</math></p>
 <p>En 8 parties égales Une partie = <math>\frac{1}{8}</math></p>	 <p>En 2 parties égales Une partie = <math>\frac{1}{2} = \frac{4}{8}</math></p>	 <p>En 4 parties égales Une partie = <math>\frac{1}{4} = \frac{2}{8}</math></p>	 <p>En 2 parties égales Une partie = <math>\frac{1}{2} = \frac{5}{10}</math></p>
 <p>En 15 parties égales Une partie = <math>\frac{1}{15}</math></p>	 <p>En 3 parties égales Une partie = <math>\frac{1}{3} = \frac{5}{15}</math></p>	 <p>En 5 parties égales Une partie = <math>\frac{1}{5} = \frac{3}{15}</math></p>	 <p>En 5 parties égales Une partie = <math>\frac{1}{5} = \frac{2}{10}</math></p>
 <p>En 12 parties égales Une partie = <math>\frac{1}{12}</math></p>	 <p>En 2 parties égales Une partie = <math>\frac{1}{2} = \frac{6}{12}</math></p>	 <p>En 3 parties égales Une partie = <math>\frac{1}{3} = \frac{4}{12}</math></p>	 <p>En 4 parties égales Une partie = <math>\frac{1}{4} = \frac{3}{12}</math></p>
			



En 4 parties égales

$$\text{Une partie} = \frac{1}{4} = \frac{\dots}{12}$$

En 6 parties égales

$$\text{Une partie} = \frac{1}{6} = \frac{\dots}{12}$$

En 3 parties égales

$$\text{Une partie} = \frac{1}{3} = \frac{\dots}{12}$$

